Edit Saved Searches Page 1 of 4

Edit Saved Searches for User ogabor

Queries 148 through 197.

			Find
.atest	Prev	Next	Oldest
Updat	te Q	uit H	elp

S#	Comment	Database	Query String	Delete?
S197		USPT	356/318.ccls.	Г
S196	1	USPT	359/626.ccls.	Г
S195	, i	USPT	378/119.ccls.	
S194		USPT	156/345.38.ccls.	Γ
S193	:	USPT	315/111.71.ccls.	Γ
S192		USPT	372/57.ccls.	T _a
S191		USPT	372/157.ccls.	Г
S190	,	USPT	250/504R.ccls.	
S189		TDBD	(target and jet) and (EUV) and (sensor or detector) and deviation and orientat\$	
S188		DWPI	(target and jet) and (EUV) and (sensor or detector) and deviation and orientat\$	Γ.
S187		JPAB	(target and jet) and (EUV) and (sensor or detector) and deviation and orientat\$	Γ,
S186		EPAB	(target and jet) and (EUV) and (sensor or detector) and deviation and orientat\$	
S185		PGPB	(target and jet) and (EUV) and (sensor or detector) and deviation and orientat\$	Г
S184		USPT	(target and jet) and (EUV) and (sensor or detector) and deviation and orientat\$	

S183		USPT	(target adj jet) and (EUV) and (sensor or detector) and deviation and orientat\$	Г
S182		TDBD	(alpha) and (detector or sensor) and add\$ and (peak and analyz\$) and anticoincid\$	Г.
S181		DWPI	(alpha) and (detector or sensor) and add\$ and (peak and analyz\$) and anticoincid\$	Г
S180		JPAB	(alpha) and (detector or sensor) and add\$ and (peak and analyz\$) and anticoincid\$	
S179		EPAB	(alpha) and (detector or sensor) and add\$ and (peak and analyz\$) and anticoincid\$	<u></u>
S178		PGPB	(alpha) and (detector or sensor) and add\$ and (peak and analyz\$) and anticoincid\$	<u> </u>
S177		USPT	(alpha) and (detector or sensor) and add\$ and (peak and analyz\$) and anticoincid\$	Г
S176		PGPB	(alpha) and (detector or sensor) and add\$ and (peak and analyz\$) and anticoincid\$	<u> </u>
S175	1	PGPB	(alpha) and (detector or sensor) and add\$ and (peak adj analyz\$) and anticoincid\$	
S174	Annual Control of the	PGPB	(alpha or particle) and (detector or sensor) and add\$ and (peak adj analyz\$) and anticoincid\$	Γ,
S173		USPT	(alpha or particle) and (detector or sensor) and add\$ and (peak adj analyz\$) and anticoincid\$	Г
S172	1	PGPB	((combustion and flame) and (detector or sensor or photodetector or photosensor) and bandwidth and (UV or ultraviolet) and intensity and ratio).clm.	<u> </u>
S171		USPT	((combustion and flame) and (detector or sensor or photodetector or photosensor) and bandwidth and (UV or ultraviolet) and intensity and ratio).clm.	_
S170		USPT	6239434.pn.	
S169		USPT	4879202.pn.	П
S168		USPT	5025243.pn.	
S167		USPT	5025243.pn.	Г
S166		USPT	5025243.pn.	
S165		PGPB	((thermal adj image) and compensat\$ and calibrat\$ and program and (infrared or IR) and	Г